Single Family Residential One Story Detached Garage Note: For roofs with slopes less than 4:12, follow manufacturer's instructions for low slope application of roofing material. Sheathing " O.C. ☐ Truss or 2x rafters spaced (example: Put checkmark in box -or- 2 x 10 Rafters Spaced 24" O.C.) (example: 1/2" exterior plywood) Roof covering Minimum 1x ridge board (example: 1 x 12) (example: Class A 3 tab shingles) Underlayment (example: 1 layer 15# felt) **Building Section** 12 pitch Ceiling Insulation Provide roof tie downs (If heated - example: R-38) Solid 2x blocking between rafters that are 2x12 or greater 0.C. ceiling joists @ (example: 2 x 8 @ 24" O.C.) Double 2x_ top plate (example: 2 x 6) Span Span (example: 23' 5") Note: Pre-engineered roof trusses w/truss clips may be used in lieu of Ceiling height roof structure shown. Diagonal wind bracing or braced wall panels Siding @ corners and each 25' of wall. (example: lap or T-111) Wall sheathing (example: 1/2" exterior plywood) 2xstuds@ O.C. (example: 2 x 6 @ 24" O.C.) Cont. 2x sill plate (example: 2 x 6) Wall Insulation (If heated - example: R-19 Fiberglass Batts) □ Foundation Detail A ☐ Foundation Detail B (see page 4) Footing size (example: 8" x 16") This handout was developed by the Colorado Chapter of the International Code Council as a basic plan submittal under the 2003 International Residential Code. It is not intended to cover all circumstances. Check with your Department of Building Safety for additional requirements.